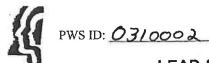


	System Name:		Maria Santa	PWS ID:		T 1
	a water		03/			Antroch
Does the distribution Does your PWS have	system piping co	ontain any of the	followin	g:	T=	
(V check all that app	c the following to	is distribution?				d Amount (miles, panections affected?
		sterior or lead ioi	int nine	n the distribution mains	reet or co	onnections affected?
□ Lead service lines	(water main to b	uilding) on either	r side of	meter		
☐ Lead goosenecks/				- V	-	
☐ Lead from solder,	0.76	and home alumbi				
Constructed A		ma nome plamon	ng ———			···
				W-40		
d Constructed Bl				5		
th Copper from pipir	ig and alloys, serv	ice lines and hon	ne plum	ing		*
* If you cannot c	onfirm the presen	ice of any of the a	aforeme	itioned materials, please	explain:	
AS FAI	8 A5 1	Know :	Ther	e ARE NO	Lead	PIPES
Does the water system	II serve any conne	24		check all that apply)		
✓ Yes	□ No	Tler 1 Sit		check an that apply)		
Yes Yes		Tier 2 Sit		-		
Z Yes		Tier 3 Sit		-		
□ Yes	□ No □ No	Other Site		-		10.
T tes	₽ No	Other Site		_		
When sample site des methods were used to	ignations were re determine the de	cently verified as signations: (√ ch	Tier I, eck all t	Tier 2, Tier 3, or Other (I hat apply):	Representa	tive), the following
☐ Building/plum				577.7	rmer wate	r system personnel
☐ On-site Inspe	ction of plumbin	g and/or meter	box	_		monitoring/site plan
	m homeowner			☐ Period pre-1986 ld		
☐ Tax office wri	tten records	32		☐ Certificate of occu		
☐ On-line parce	l information (ta	x office website)	☐ Lead solder swab/		st
☐ Other method			·/		or atom to	
Were all available site	s at the highest pr	iority Tier level s	selected	and listed in the Samplir Tier 3, Other Represent	g Pool before	ore adding sites of
Yes D		If No, explain: participate)	(Exam	ples: property was vacan	it, homeow	ner refused to
Are any of the sites lis	ted on the attache eriods? (√ check	d "Lead and Cop box)	per Sam	ple Site Plan" a change	from the sit	es sampled during
☐ Yes □	No 🗆	N/A If Y	es, you	MUST indicate this on t	he new San	aple Site Plan.



PWS ID: 0310002 PWS Name: Town of Bay Springs

Public Water Sy	/stem Name:		System I	PWS ID:		
TOWN OF Ba	, Springs		03100)o 2		
Does the distribution	system piping cont	tain any of th	ne followin	g:		
Does your PWS have		s distribution	n?			ed Amount (miles, connections affected?
(√ check all that apply				1 1 1 1	leer or	connections affected?
				n the distribution mains		
□ Lead service lines (lding) on eit	ner side of	meter		
□ Lead goosenecks/p	V.25					
Lead from solder, o	aulking, alloys an	d home plun	nbing	i.		
Constructed AF	TER 1982			4	10	connections
Constructed BE	FORE 1983				20	connections
Copper from piping	g and alloys, servi	ce lines and	home plum	bing		
* If you cannot co	onfirm the presence	e of any of t	he aforeme	ntioned materials, please	explain:	
II you dumiot de	prosens					
D -1		tions that an	valificaci (s	abook all that apply)		
Does the water system			Sites	Check an mat apply)		25
₩ Yes	□ No		2 Sites	-		2018 FEB
☐ Yes	No No		Sites			6
V Yes	□ No			-		20
☐ Yes	₽ No	Otner	Sites	_1		
When sample site desi methods were used to	gnations were rec	ently verifie	d as Tier 1, √check all	Tier 2, Tier 3, or Other (that apply):	Represer	ntative), the following
☐ Building/pluml				Statement from for	mer wate	r system personnel
	ion of plumbing a	nd/or meter	box	Original records from	m initial	monitoring/site plan
☐ Statement from				☐ Period pre-1986 loc	al plumb	oing codes
☐ Tax office writ	ten records			☐ Certificate of occup	ancy	
☐ On-line parcel	information (tax o	ffice websit	e <u>)</u>	☐ Lead solder swab/s	cratch tes	st
☐ Other methods	used:					
		t te mit t	114	d and listed in the Court!	na Dool 1	pefore adding sites of
Were <u>all available</u> site	s at the highest pr	iority Her le = Tier 1 (hig	hest). Tier	d and listed in the Sampli 2, Tier 3, Other Represer	tative (lo	owest)] (√ check box)
	No N/A	If No, exp	lain: (Exa	mples: property was vaca	int, home	cowner refused to
Are any of the sites lis previous monitoring p	ted on the attache	d "Lead and	Copper Sa	mple Site Plan" a change	from the	sites sampled during
* 	,	N/A	If Yes, yo	u MUST indicate this on	the new	Sample Site Plan.



PWS ID: 03/0003 PWS Name: Beaver Pan water ASSN

LEAD & COPPER SAMPLE PLAN

Public Water Sy Beaver Jan	stem Name:	System のユ	PWSID:	
Does the distribution s Does your PWS have	ystem piping contain the following in its d	any of the following	ng:	Estimated Amount (miles, feet or connections affected?
(v check all that apply		ar lead joint nine	in the distribution mains	
☐ Lead pipe, piping w ☐ Lead service lines (water main to buildi	ng) on either side o	f meter	
D Lead goosenecks/p			Carrier Carrier	
Lead from solder, o		nome plumbing		
Constructed AF		- West of the second		20 7 4
				4
Constructed BE			\rightarrow	6
Copper from piping	and alloys, service	lines and home plur	ubing	619 homes
* If you cannot co	nfirm the presence o	of any of the aforem	entioned materials, please	explain:
	-			2000
Does the water system	serve any connection	ons that qualify as:	(v check all that apply)	
Yes	□ No	Tier 1 Sites		
□ Yes	□ No	Tier 2 Sites		H
Yes	□ No	Tier 3 Sites		
☐ Yes	□ No	Other Sites		
When sample site des methods were used to	determine the design	tly verified as Tier nations: (√check al	l that apply):	(Representative), the following
	ion of plumbing and	for meter hox		om initial monitoring/site plan
Statement from		or meter out		cal plumbing codes
☐ Tax office writ			☐ Certificate of occur	
	information (tax offi	ce website)	☐ Lead solder swab/s	
Other methods				•
Were all available site lower priority level?	s at the highest prior Order of priority = 1	Fier 1 (highest), Tie If No, explain: (Ex participate)	r 2, Tier 3, Other Represer tamples: property was vac	ing Pool before adding sites of intative (lowest)] (V check box) ant, homeowner refused to
19000		AND THE RESERVE OF THE PROPERTY OF THE PARTY		
Are any of the sites lis	ted on the attached 'eriods? (V check bo	x)		the new Sample Site Plan.



Public Water System Name:	System PWS ID:	1 1
BANGE MERDOW WHIER	3/0004	
any of the distribution exetern nining contain any of the	de tollowing.	Estimated Amount (miles,
oes your PWS have the following in its distribution	on?	feet or connections affected?
check all that apply*) Lead pipe, piping with lead-lined interior, or lead	d joint pipe in the trial location	
Lead service lines (water main to building) on ei	ther side of fricts.	
Lead goosenecks/pigtails	, ide	
Lead from solder, caulking, alloys and home plu	mbing	\
★ Constructed AFTER 1982		
□ Constructed BEFORE 1983		
Copper from piping and alloys, service lines and	i home plumbing	<u> </u>
* If you cannot confirm the presence of any of	the aforementioned materials, please	e explain:
it you omnot do that it is a		
	U.S. +3: () check all that apply)	
oes the water system serve any connections that	quality as: (V check all that depris)	
Yes No ! Her	r I Sites	
□ Yes □ NO □	r 2 Sites	
Tio	. 7 Citas	
[Yes L (40	r 3 Sites	
T Yes D No Oth	ner Sites	
T Yes D No Oth	ner Sites	r (Representative), the following
Yes No Oth	fied as Tier 1. Tier 2. Tier 3. or Other	r (Representative), the following
Yes No Other sample site designations were recently verifiethods were used to determine the designations:	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from fi	ormer water system personnel
Then sample site designations were recently verifications were used to determine the designations: Building plumbing records	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from for	r (Representative), the following ormer water system personnel from initial monitoring site plan
Then sample site designations were recently verifications were used to determine the designations: Building plumbing records On-site inspection of plumbing and or met	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from forethex Original records	ormer water system personnel from initial monitoring site plan
Yes No Other No No Other No No Other sample site designations were recently verifuethods were used to determine the designations: Building plumbing records On-site inspection of plumbing and, or met	ried as Tier 1. Tier 2. Tier 3. or Other (Nocheck all that apply): Statement from for box Period pre-1986	ormer water system personnel from initial monitoring site plan local plumbing codes
Tax office written records	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from fiver box Period pre-1986 Certificate of occ	ornner water system personnel from initial monitoring site plan local plumbing codes
Yes No Other No No Other No No Other sample site designations were recently verifuethods were used to determine the designations: Building plumbing records On-site inspection of plumbing and, or met	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from fiver box Period pre-1986 Certificate of occ	ornner water system personnel from initial monitoring site plan local plumbing codes
Yes No Other No Other New Yes New Yes No Other New Yes N	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from fiver box Period pre-1986 Certificate of occupation.	from initial monitoring site plan local plumbing codes cupancy
Yes No Other methods used:	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from fiver box Period pre-1986 Certificate of occupation.	from initial monitoring site plan local plumbing codes cupancy or scratch test
Yes No Other when sample site designations were recently verificated were used to determine the designations: Building plumbing records On-site inspection of plumbing and or met Statement from homeowner Tax office written records On-line parcel information (tax office web	fied as Tier 1. Tier 2. Tier 3. or Other (Nocheck all that apply): Statement from form for box Period pre-1986 Certificate of occupations Lead solder swales Frievel selected and listed in the Same	ornner water system personnel from initial monitoring site plan local plumbing codes supancy or scratch test pling Pool before adding sites of sentative (lowest)] (% check box
Tax office written records ☐ On-line parcel information (tax office web ☐ Other methods used: ☐ Other methods used: ☐ Other methods used: ☐ Other priority level? [Order of priority = Tier] (F.No. 6]	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from former box Period pre-1986 Certificate of occupate) Lead solder swales by the selected and listed in the Same highest). Tier 2. Tier 3. Other Represexplain: (Examples: property was very	ornner water system personnel from initial monitoring site plan local plumbing codes supancy or scratch test pling Pool before adding sites of sentative (lowest)] (1) check box
Yes No Other when sample site designations were recently verificated were used to determine the designations: Building plumbing records On-site inspection of plumbing and or met Statement from homeowner Tax office written records On-line parcel information (tax office web	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from former box Period pre-1986 Certificate of occupate) Lead solder swales by the selected and listed in the Same highest). Tier 2. Tier 3. Other Represexplain: (Examples: property was very	ornner water system personnel from initial monitoring site plan local plumbing codes supancy or scratch test pling Pool before adding sites of sentative (lowest)] (% check box
Yes □ No Other methods used: Other methods used: Other methods used: Ves □ No Other methods used: Ves □ No Other methods used: Ves □ No □ No Other methods used:	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from form for box Period pre-1986 Certificate of occupate) The Lead solder swall by the selected and listed in the Same highest). Tier 2. Tier 3. Other Represexplain: (Examples: property was very pate)	from initial monitoring site plan local plumbing codes supancy of scratch test spling Pool before adding sites of sentative (lowest)] (1) check box acant, homeowner refused to
No Other methods used: Other methods used: Other methods used:	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from form for box Period pre-1986 Certificate of occupate) The Lead solder swall by the selected and listed in the Same highest). Tier 2. Tier 3. Other Represexplain: (Examples: property was very pate)	from initial monitoring site plan local plumbing codes supancy of scratch test spling Pool before adding sites of sentative (lowest)] (1) check box acant, homeowner refused to
Yes No Other No Other New Yes Ne	fied as Tier 1. Tier 2. Tier 3. or Other (v check all that apply): Statement from form for box Period pre-1986 Certificate of occupate) The Lead solder swall by the selected and listed in the Same highest). Tier 2. Tier 3. Other Represexplain: (Examples: property was very pate)	from initial monitoring site plan local plumbing codes supancy or scratch test spling Pool before adding sites of sentative (lowest)] (% check box acant, homeowner refused to



	System PWS ID:	
Public Water System Name:	0310005	
TOWN OF HEIDELBERG		
Does the distribution system piping contain any o	tion?	Estimated Amount (miles,
Does your PWS have the following in its distribu-		feet or connections affected?
V check all that apply*) Lead pipe, piping with lead-lined interior, or le	ad joint pipe in the distribution mains	
Lead pipe, piping with lead-lined interior, of its Lead service lines (water main to building) on	either side of meter	
Lead goosenecks/pigtails	I say bin o	
Lead from solder, caulking, alloys and home p	lumonig .	
✓ Constructed AFTER 1982		
Constructed BEFORE 1983		V
Copper from piping and alloys, service lines a	nd home plumbing	
* If you cannot confirm the presence of any	of the aforementioned materials, please	explain:
* If you cannot confurm the presence of any	OA MIC SECTION	*
	1 - 11 shot apply	
Does the water system serve any connections tha	t qualify as: (\ check all that apply)	
Yes Solling	er i sites	
THE Yes I NO	er 2 Sites	
TYes No Ti	er 3 Sites	
□ Ves □ No O	ther Sites	
1 A 40	Tier 1 Tier 2 Tier 3, or Other	(Representative), the following
When sample site designations were recently ver	er (Neheck all that apply):	
nethods were used to determine the designations	Statement from fo	rmer water system personnel
☐ Building/plumbing records	2 8 4 V 2 3 2 1 4 4	rom initial monitoring site plan
On-site inspection of plumbing and, or me		ocal plumbing codes
Statement from homeowner	☐ Certificate of occ	
☐ Tax office written records		
On-line parcel information (tax office we	bsite) Lead solder swad	
C Other methods used:		
	as lavel selected and listed in the Samp	oling Pool before adding sites of
Were all available sites at the highest priority Trower priority level? [Order of priority = Tier I	(highest). Tier 2. Tier 3. Other Repres	entative (lowest)] I v check box)
	• 1 - 1	Cant. Homeowiter retused to
Yes Z No Z NA partic	ipate)	
		us from the sites samuled during
Are any of the sites listed on the attached "Lead	and Copper Sample Site Plan a chan	So troub and accordance paying
previous monitoring periods? (), check box;		as the new Sample Site Plan
¬ 1/1	If Yes, you MUST indicate this	une new Dample 210 Lian
☐. Yes <u> </u>		



PWS 10: 0310007 PWS Name: Lovein Water Works

LOGIN	stem Name: Water Wo	INUS 031	PWS ID: 0007		
Does the distribution s					*
Does your PWS have	the following in its	distribution?			Amount (miles,
v check all that apply	*)			feet or co	nnections affected?
Lead pipe, piping w	ith lead-lined interi	or, or lead joint pipe	in the distribution mains		
Lead service lines (water main to build	ing) on either side of	meter .		
Lead goosenecks/pi	gtails				
Lead from solder, c	aulking, alloys and	home plumbing	- Internation		Wealing Francisco
Constructed AF	TER 1982				
★ Constructed BE	FORE 1983				
- 3		lines and home plun	nbing	75 0	onnections
					arricerens
* If you cannot co	nfirm the presence	of any of the aforeme	entioned materials, please	exptant.	
50-1010					
oes the water system	serve any connecti	ions that qualify as:	check all that apply)		
M Yes	□ No	Tier 1 Sites			
☐ Yes	□ No	Tier 2 Sites			
☐ Yes	□ No	Tior 3 Sites			
☐ Yes	□ No	Other Sites			
When sample site des	gnations were rece determine the design	ntly verified as Tier gnations: (V check a	1, Tier 2, Tier 3, or Other	(Represent	ative), the following
☐ Building/plum		**************************************	Statement from fo		
	tion of plumbing an	id/or meter box	☑ Original records fi	rom initial r	nonitoring/site plan
☐ Statement from			☐ Period pre-1986 le	ocal plumbi	ng codes
☐ Tax office writ	tten records		☐ Certificate of occu	upancy	
	information (tax of	ffice website)	☐ Lead solder swab	scratch test	
☐ Other methods					
			and had been	ding Pool h	efore adding sites of
Were all available site	es at the highest pri-	= 1 to = 1 [h1000000]	ted and listed in the Samp er 2, Tier 3, Other Repres	CHARGE LA CAS	
≥ Yes		If No, explain: (E. participate)	xamples: property was va	cant, home	owner refused to
Are any of the sites li	sted on the attached	d "Lead and Copper	Sample Site Plan" a chan	ge from the	sites sampled during
ARCHITECTURE PROPERTY IN THE PARTY IN					



	Estimated Amount (miles,
Does your PWS have the following in its distribution?	feet or connections affected?
V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
Lead service lines (water main to building) on either side of meter	
: Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
✓ Constructed AFTER 1982	
✓ Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, please	explain:
If you cannot contain the presence of any of the	
in the stands all that apply	
oes the water system serve any connections that qualify as: (\ check all that apply)	
Yes I No Tier 1 Sites	
Yes	
Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
☐ Yes ☐ No Other Sites	
1 res	(Representative), the following
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other	(Representative), the following
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other lethods were used to determine the designations: (x check all that apply):	
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other ethods were used to determine the designations: (a) check all that apply): Building plumbing records	rmer water system personnel
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other aethods were used to determine the designations: (x check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Original records f	rmer water system personnel
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other acthods were used to determine the designations: (x check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Period pre-1986 1	rmer water system personnel from initial monitoring site plan local plumbing codes
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (a) check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records Certificate of occ	rmer water system personnel from initial monitoring site plan local plumbing codes upancy
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (a) check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Lead solder swab	rmer water system personnel from initial monitoring site plan local plumbing codes upancy
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (x check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Period pre-1986 I Tax office written records On-line parcel information (tax office website) Other methods used:	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (a check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Period pre-1986 I Tax office written records On-line parcel information (tax office website) Other methods used:	rmer water system personnel from initial monitoring site plan local plumbing codes upancy scratch test
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (x check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from for the designations: (x check all that apply): Tax office written records Tax office written records On-line parcel information (tax office website) Other methods used: Other methods used: Other methods used: Other Representation of the designations: (x check all that apply): Certain apply: Tier 2. Tier 3. or Other designations: (x check all that apply): Certain apply: The designation of the designations: (x check all that apply): Certain apply: Original records of the designations: (x check all that apply): Certain apply: Certificate of occurrence of the designations: (x check all that apply): Certain apply: Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designations: (x check all that apply): Certificate of occurrence of the designation of the design	remer water system personnel from initial monitoring site plan local plumbing codes upancy scratch test loling Pool before adding sites of entative (lowest) [(, check box
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (x check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from for the designations: (x check all that apply): Tax office written records Tax office written records On-line parcel information (tax office website) Other methods used: Other methods used: Other methods used: Other priority level? Order of priority Tier level selected and listed in the Samples priority level? Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representations)	remer water system personnel from initial monitoring site plan local plumbing codes upancy scratch test loling Pool before adding sites of entative (lowest) [(, check box
When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other methods were used to determine the designations: (x check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Period pre-1986 1 Tax office written records On-line parcel information (tax office website) Other methods used: Vere all available sites at the highest priority Tier level selected and listed in the Sample of the content of the sample of	remer water system personnel from initial monitoring site plan local plumbing codes upancy scratch test loling Pool before adding sites of entative (lowest) [(, check box
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (a check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: Other methods used: Other methods used: Other priority Tier level selected and listed in the Samples priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representation (Examples property was very priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representation (Examples property was very priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representation (Examples property was very priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representation (Examples property was very priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representation (Examples property was very priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representation (Examples property was very priority level? [Order of priority = Tier 1 (highest).	remer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test oling Pool before adding sites of entative (lowest)] (, check box cant, homeowner refused to
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (x check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Period pre-1986 1 Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Sampower priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representation)	remer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test oling Pool before adding sites of entative (lowest)] (, check box cant, homeowner refused to



Public Water	System Name: WATER ASSN.		PWS ID: 10009		
	on system piping conta	sin any of the followi	ng:		
loes the distribution	ve the following in its	distribution?	-X		Amount (miles, nnections affected?
/ - beal all that ar	mlv*1	,		reet or co	
Lead nine, pipir	g with lead-lined inter	rior, or lead joint pipe	in the distribution mains	<u> </u>	
Lead service lin	es (water main to build	ding) on either side o	of meter		
Lead gooseneck	s/pigtails				
	r, caulking, alloys and	l home plumbing			
Constructed					
Constructed					
	oing and alloys, service	e lines and home plu	mbing		
Copper Homepa	ing and ano jo, our		nentioned materials, please	explain.	
oes the water sys	tem serve any connect	tions that qualify as:	(v check all that apply)		
oes the water sys		Tier 1 Sites	(Veneck an mar apply)		
Yes	· □ No	Tier 2 Sites		2	
D'Yes	P No	Tier 3 Sites			
Yes	□ No	Other Sites			
☐ Yes	□ No				
then sample site of the dethods were used	designations were rece to determine the desi	ently verified as Tier ignations: (v check a	1, Tier 2, Tier 3, or Other		
	umbing records		Statement from for		
	ection of plumbing a	nd, or meter box			monitoring/site plan
	rom homeowner		Period pre-1986 l	ocal plumbi	ng codes
	vritten records		Certificate of occ	upaney	-110
	cel information (tax o	ffice website)	☐ Lead solder swab.	scratch test	
On-line par					
		ş		u p it	
ere all available	sites at the highest pr	iority Tier level selec	eted and listed in the Samp	entative (lo	west)] ('s check box)
wer priority leve	? [Order of priority =	= Her I (nignest), II (f No explain: (F	er 2. Tier 3. Other Repres examples: property was va	cant, home	owner refused to
Y'es	No INA				
		4:	DI ii hon	go from the	sites sampled during
re any of the site	s listed on the attache	d "Lead and Copper box,	Sample Site Plan" a chan		sites sampled daring
re any of the site evious monitorin	g periods? 15 check	DOXI	Sample Site Plan a chan		



PUTPVDDPL	ystem Name: HIA WATER AS:	1.	m PWS ID: 10010				
loes the distribution			ving:	1			
oes your PWS have	the following in its	distribution?			10000	11 11	unt (miles,
check all that appl	y*)	31		feet or	conn	ect	ons affected?
Lead pipe, piping	with lead-lined inter	rior, or lead joint pi	pe in the distribution mains			Ш	
Lead service lines	(water main to buil	ding) on either side	of meter				
Lead goosenecks/p	oigtails						
Lead from solder.	caulking, alloys and	I home plumbing					William Control
Constructed AF	TER 1982						
 ✓ Constructed BE	FORE 1983			1		П	
Copper from pipin	g and alloys, servic	e lines and home pl	umbing				
* If you cannot co	onfirm the presence	of any of the afore	mentioned materials, please	explain:			
es the water system	n serve any connect	ions that qualify as	: (\ check all that apply)	- Committee (I	H		
JYes .	= No	Tier Sites	i				
□ Yes	□ No	Tier 2 Sites				11	
Yes	□ No	Tier 3 Sites				1 1	
☐ Yes	□ No I	Other Sites					
☐ Yes Then sample site desethods were used to ☐ Building plum	ignations were rece determine the desi bing records	Other Sites ently verified as Tie gnations: 13 check	☐ Statement from for	mer wate	y.	sten	n personnel
Hen sample site desethods were used to Building plum	No lignations were rece determine the desi- bing records tion of plumbing at	Other Sites ently verified as Tie gnations: 13 check	all that apply i: ☐ Statement from for ☐ Original records fr	mer wate om initia	r sy:	sten Lite	n personnel ring site plan
hen sample site des ethods were used to Building plum On-site inspec	ignations were received attermine the desiration of plumbing attachment to the desiration of plumbing attachment attachment to the desiration of plumbing attachment to the desiration of the	Other Sites ently verified as Tie gnations: 13 check		mer wate om initia cal p.um	r sy:	sten Lite	n personnel ring site plan
hen sample site desethods were used to Building plum On-site inspect Statement from	ignations were received determine the desiration of plumbing at a homeowner tren records	Other Sites ently verified as Tie gnations: 13 check ad or meter box	all that apply if ☐ Statement from for ☐ Original records fr ☐ Period pre-1986 to ☐ Certificate of occur	mer wate om initia cal p.um pancy	100	sten Lite	n personnel ring site plan
Tax office wrie	ignations were received determine the designation of plumbing at a homeowner tren records	Other Sites ently verified as Tie gnations: 13 check ad or meter box		mer wate om initia cal p.um pancy	100	sten Lite	n personnel ring site plan
Hen sample site des ethods were used to Building plum On-site inspect Statement from Tax office write On-line parcel Other methods	ignations were received determine the designation of plumbing at the homeowner tren records information (tax of used:	Other Sites ently verified as Tie gnations: (1) check and or meter box ffice website)	all that apply !: Statement from for Original records fr Period pre-1986 lo Certificate of occur Lead solder swab-	mer water om initia cal p.um pancy scratch te	t over the second	e e	n personnel ring site plan les dding sites of
Hen sample site desethods were used to Building plum On-site inspectors Statement from Tax office write On-line parcel Other methods	ignations were received determine the designation of plumbing at the homeowner tren records information (tax of used:	Other Sites ently verified as Tie gnations: () check and or meter box ffice website) ority Tier level sele Tier I (highest). T	all that apply I: Statement from for Driginal records fr Period pre-1986 lo Certificate of occur Lead solder swab- ected and listed in the Samp Tier 3. Tier 3. Other Represe	om initia om initia ocal p.um pancy scratch te		e is 20.	n personnel ring site plan les dding sites of
Hen sample site des ethods were used to Building plum On-site inspect Statement from Tax office write On-line parcel Other methods	ignations were received determine the desiration of plumbing are not not provided information (tax of used: es at the highest priforder of priority =	Other Sites ently verified as Tie gnations: () check and or meter box ffice website) ority Tier level sele Tier I (highest). T	all that apply !: Statement from for Original records fr Period pre-1986 lo Certificate of occur Lead solder swab-	om initia om initia ocal p.um pancy scratch te		e is 20.	n personnel ring site plan les dding sites of
hen sample site desethods were used to Building plum On-site inspector Tax office write On-line parcel Other methods ere all available site wer priority level? Yes Tax of the sites list	ignations were received determine the desiration of plumbing at a homeowner tren records information (tax of used: es at the highest priforder of priority = No	Other Sites ently verified as Tie gnations: Ty check ad or meter box ffice website) ority Ther level seles Tier I (highest), The No, explain: (participate) "Lead and Coppetitions of the seles of the selection of the select	all that apply I: Statement from for Driginal records fr Period pre-1986 lo Certificate of occur Lead solder swab- ected and listed in the Samp Tier 3. Tier 3. Other Represe	om initia oral plumi pancy scratch te ling Pool entative (I	t sy troo diag	15 00 00 00 00 00 00 00 00 00 00 00 00 00	n personnel ring site plan les dding sites of 1 v check box) refused to
Then sample site desethods were used to Building plum On-site inspector Tax office write On-line parcel Other methods ere all available site wer priority level?	ignations were received determine the desiration of plumbing at a homeowner tren records information (tax of used: es at the highest priford = No	Other Sites ently verified as Tie gnations: (y check ad or meter box ffice website) ority Tier level sele Tier I (highest), T If No, explain: (participate) "Lead and Copper	all that apply? Statement from for Original records fr Period pre-1986 to Certificate of occur Lead solder swab. Sected and listed in the Samp Tier 3. Tier 3. Other Represe Examples: property was vac	om initia oral plumi pancy scratch te ling Pool entative (I cant. hom	trico	20 00 00 00 00 00 00 00 00 00 00 00 00 0	dding sites of the check box.) refused to



Ard any of the sites listed or the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during the share partial? It is these boxs

1

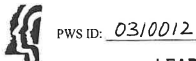
4

A participate)

(%) (%)

N/A

If Yes, you MUST indicate this on the new Sample Site Plan



PWS ID: 03/0012 PWS Name: Stringer Water works

Stringer h	ystem Name: Jater Works	System	PWS ID: 03/00/2	-
Does the distribution :	system piping contain an	y of the followin	g:	
Does your PWS have	the following in its distr	ibution?	3200 10011111111111111111111111111111111	Estimated Amount (miles,
(√ check all that apply				feet or connections affected?
			in the distribution mains	
☐ Lead service lines ((water main to building)	on either side of	meter	0.00
□ Lead goosenecks/p	igtails		4.	
Lead from solder, o	aulking, alloys and hom	e plumbing		
Constructed AF	TER 1982			19 connections
✓ Constructed BE	FORE 1983			600 connections
Copper from piping	g and alloys, service line	s and home plum	bing	200 connections
* If you cannot co	onfirm the presence of an	ny of the aforeme	entioned materials, please	The state of the s
				-
Does the water system	serve any connections t		√ check all that apply)	
✓ Yes	□ No	Tier 1 Sites		
□ Yes	□ No	Tier 2 Sites		
☑ Yes	□ No	Tier 3 Sites		
□ Yes	□ No	Other Sites	S.	
When sample site des	ignations were recently v	verified as Tier 1	, Tier 2, Tier 3, or Other (Representative), the following
methods were used to	determine the designation	ons: (√ check all	that apply):	
☐ Building/plum	bing records	al-c		mer water system personnel
☑ On-site inspect	ion of plumbing and/or	meter box		om initial monitoring/site plan
Statement from	homeowner		☐ Period pre-1986 loc	cal plumbing codes
☐ Tax office writ	ten records		☐ Certificate of occup	pancy
☐ On-line parcel	information (tax office v	website)	☐ Lead solder swab/s	cratch test
☐ Other methods	used:			
lower priority level?	Order of priority = Tier If N	o, explain: (Exa	2, Tier 3, Other Represer	ing Pool <u>before</u> adding sites of ntative (lowest)] (√ check box) ant, homeowner refused to
Are any of the sites lis	sted on the attached "Lea	icipate) ad and Copper Sa	ample Site Plan" a change	e from the sites sampled during
previous monitoring p				



Public Water Sy	ystem Name:	System	PWS	ID:		
Tri Co. WATE	R ASSOC	03100				
Does the distribution s	system piping contain	n any of the followin	g:		Estimated	l Amount (miles,
Does your PWS have	the following in its	distribution?				nnections affected?
√ check all that apply	/*)	or, or lead joint pipe	in the	distribution mains		
Lead pipe, piping v	with lead-lined interi	ing) on either side of	mete	r		
		ing) on erect				
Lead goosenecks, p		1 1.1.	_			
Lead from solder, o		home plumbing				
★ Constructed AF	TER 1982					
☐ Constructed BE						
Copper from piping	g and alloys, service	lines and home plun	nbing		10 00	spections
* If you cannot co	onfirm the presence	of any of the aforem	ention	ed materials, prease		
oes the water system	n serve any connecti	ons that qualify as: (\ che	ck all that apply)		
☑ Yes	□ No	Tier 1 Sites				
Yes	Z No	Tier 2 Sites				
✓ Yes	□ No	Tier 3 Sites				
□ Yes	□ No	Other Sites				
When sample site des	ignations were rece	ntly verified as Tier mations: (\ check al	't filter	apply 7.		ative), the following
☐ Building plum			<u>u</u>	Statement from to		
	tion of plumbing an	d or meter box				monitoring site plan
☐ Statement from			Ξ	Period pre-1986 lo	eal plumb	ing codes
Tax office wri				Certificate of occu		
	information (tax of	fice website)		Lead solder swab	scratch tes	t
☐ Other methods						
Vere <u>all available</u> sit ower priority level?		ority Tier level select Tier I (highest), Tie IFNo, explain: (E. participate)				nefore adding sites of west)] (. check box) owner refused to
Are any of the sites li	isted on the attached	Liftead and Copper i	Sampl	e Site Plan'' a chang	ge from the	sites sampled during
		N/A If Yes.	you M	UST indicate this o	n the new	Sample Site Plan



Public Water System Name:	System		GARJAND UNILE	
TRIPALA WATER ASSOC	03/	0016	GAKIANS WILL	
Does the distribution system piping contain any c	of the followin	g <u>'</u>	Total Atoms (miles	
Does your PWS have the following in its distribution?			Estimated Amount (miles, feet or connections affected?	
v check all that apply*)	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the distribution mains		
Lead pipe, piping with lead-lined interior, or le	ead joint pipe	meter	+	
Lead service lines (water main to building) on	I GITHEL SIDE OF	THE COL		
Lead goosenecks/pigrails				
Lead from solder, caulking, alloys and home p	olumbing			
€ Constructed AFTER 1982				
d Constructed BEFORE 1983				
Copper from piping and alloys, service lines a	ind home plun	ibing	<u> </u>	
* If you cannot confirm the presence of any	of the aforeme	entioned materials, please	e explain:	
Ti you out not octified and passes and		*		
oes the water system serve any connections that	t qualify as: (v check all that apply)		
Ti di Ti	ier l Sites			
☑ Yes ☐ No ☐ II	(0) (01003	—i		
T:	ior 7 Sites			
☐ Yes ☐ No Ti	ier 2 Sites			
Yes No Ti	ier 3 Sites			
□ Yes □ No Ti □ Yes □ No Ti □ Yes □ No Or	ier 3 Sites ther Sites			
☐ Yes ☐ No ☐ Ti ☐ Yes ☐ No ☐ Ti ☐ Yes ☐ No ☐ Or ☐ Yes ☐ Or ☐	ier 3 Sites ther Sites rified as Tier I	Tier 2, Tier 3, or Other that apply):	(Representative), the following	
Yes No Ti Yes No Ti Yes No Or Then sample site designations were recently very dethods were used to determine the designations	ier 3 Sites ther Sites rified as Tier I	tuat apply).	(Representative), the following	
Yes No Ti Yes No Ti Yes No Or Then sample site designations were recently verethods were used to determine the designations Building/plumbing records	ier 3 Sites ther Sites rified as Tier I	Statement from fo		
Yes No Ti Yes No Ti Yes No Or Then sample site designations were recently verethods were used to determine the designations Building/plumbing records On-site inspection of plumbing and/or me	ier 3 Sites ther Sites rified as Tier I	Statement from for Original records f	rmer water system personnel from initial monitoring/site plan	
Yes No Ti Yes No Ti Yes No Or Then sample site designations were recently verethods were used to determine the designations Building/plumbing records On-site inspection of plumbing and/or me	ier 3 Sites ther Sites rified as Tier I	Statement from fo Original records f	rmer water system personnel from initial monitoring/site plan rocal plumbing codes	
Yes No Ti Yes No Ti Yes No Or Then sample site designations were recently verethods were used to determine the designations Building/plumbing records On-site inspection of plumbing and/or me Statement from homeowner Tax office written records	ier 3 Sites ther Sites rified as Tier I s: (v check al	Statement from for Original records for Period pre-1986 le	rmer water system personnel from initial monitoring/site plan local plumbing codes upancy	
☐ Yes ☐ No ☐ Ti ☐ Yes ☐ No ☐ Ti ☐ Yes ☐ No ☐ Or Then sample site designations were recently versethods were used to determine the designations ☐ Building/plumbing records ☐ On-site inspection of plumbing and/or me ✓ Statement from homeowner ☐ Tax office written records ☐ On-line parcel information (tax office we	ier 3 Sites ther Sites rified as Tier I s: (v check al	Statement from fo Original records f	rmer water system personnel from initial monitoring/site plan local plumbing codes upancy	
☐ Yes ☐ No ☐ Ti ☐ Yes ☐ No ☐ Ti ☐ Yes ☐ No ☐ Or When sample site designations were recently vere the designations were used to determine the designations ☐ Building/plumbing records ☐ On-site inspection of plumbing and/or me ✓ Statement from homeowner ☐ Tax office written records ☐ On-line parcel information (tax office we) ☐ Other methods used:	ier 3 Sites ther Sites tified as Tier I s: (v check al	Statement from for Original records for Period pre-1986 less Certificate of occident Lead solder swab	rmer water system personnel from initial monitoring/site plan local plumbing codes upancy scratch test	
Yes □ No Ti Yes □ No Ti Yes □ No Or Then sample site designations were recently versethods were used to determine the designations □ Building/plumbing records □ On-site inspection of plumbing and/or me Statement from homeowner □ Tax office written records □ On-line parcel information (tax office we) □ Other methods used:	ier 3 Sites ther Sites tified as Tier I s: (v check all eter box	Statement from for Original records for Period pre-1986 less Certificate of occurred Lead solder swab.	rmer water system personnel from initial monitoring/site plan local plumbing codes upancy scratch test oling Pool before adding sites of	
Yes	ier 3 Sites ther Sites tified as Tier I s: (v check ali eter box ebsite) er level select	Statement from for Original records for Period pre-1986 less Certificate of occurrence Lead solder swab.	remer water system personnel from initial monitoring/site plan peal plumbing codes upancy scratch test oling Pool before adding sites of entative (lowest)] (vicheck box)	
Yes □ No Ti Yes □ No Ti Yes □ No Or Then sample site designations were recently versethods were used to determine the designations □ Building/plumbing records □ On-site inspection of plumbing and/or me ✓ Statement from homeowner □ Tax office written records □ On-line parcel information (tax office we) □ Other methods used: Vere all available sites at the highest priority Tier is over priority level? [Order of priority = Tier is office.]	ier 3 Sites ther Sites ther Sites rified as Tier I s: (v check ali eter box ebsite) er level select (highest), Tie explain: (Ex	Statement from for Original records for Period pre-1986 less Certificate of occurrence Lead solder swab.	rmer water system personnel from initial monitoring/site plan local plumbing codes upancy scratch test oling Pool before adding sites of	
Yes □ No Ti Yes □ No Or When sample site designations were recently verethods were used to determine the designations □ Building/plumbing records □ On-site inspection of plumbing and/or me Statement from homeowner □ Tax office written records □ On-line parcel information (tax office we) □ Other methods used: Were all available sites at the highest priority Ties were priority level? [Order of priority = Tier I of No. Yes □ No □ NA partici	ier 3 Sites ther Sites ther Sites tified as Tier I s: (v check ali eter box bsite) er level select (highest), Tie explain: (Exipate)	Statement from for Original records for Period pre-1986 less Certificate of occident Lead solder swab ed and listed in the Samp 2, Tier 3, Other Repressamples: property was variable.	remer water system personnel from initial monitoring/site plan local plumbing codes upancy scratch test oling Pool before adding sites of entative (lowest)] (> check box) cant, homeowner refused to	
Yes □ No Ti Yes □ No Or When sample site designations were recently verethods were used to determine the designations □ Building/plumbing records □ On-site inspection of plumbing and/or me Statement from homeowner □ Tax office written records □ On-line parcel information (tax office we) □ Other methods used: Were all available sites at the highest priority Ties were priority level? [Order of priority = Tier I of No. Yes □ No □ NA partici	ier 3 Sites ther Sites ther Sites tified as Tier I s: (v check ali eter box bsite) er level select (highest), Tie explain: (Exipate)	Statement from for Original records for Period pre-1986 less Certificate of occident Lead solder swab ed and listed in the Samp 2, Tier 3, Other Repressamples: property was variable.	remer water system personnel from initial monitoring/site plan local plumbing codes upancy scratch test oling Pool before adding sites of entative (lowest)] (> check box) cant, homeowner refused to	
Yes □ No Ti Yes □ No Ti Yes □ No Or Then sample site designations were recently versethods were used to determine the designations □ Building/plumbing records □ On-site inspection of plumbing and/or me ✓ Statement from homeowner □ Tax office written records □ On-line parcel information (tax office we) □ Other methods used: Vere all available sites at the highest priority Tier is over priority level? [Order of priority = Tier is office.]	ier 3 Sites ther Sites ther Sites trified as Tier I s: (v check ali eter box bsite) er level select (highest), Tie explain: (Ex ipate) and Copper S	Statement from for Original records for Period pre-1986 less Certificate of occurrence and listed in the Sample 2, Tier 3, Other Repressamples: property was valuable.	remer water system personnel from initial monitoring/site plan local plumbing codes upancy scratch test oling Pool before adding sites of entative (lowest)] (> check box) cant, homeowner refused to	



In-all-deconfidence of the later the same to the same	Water A	THE PARTY OF THE P	10019	CLEAR SOTTIS	
Does your PWS have (v check all that apply	the following in i			Estimated Amount (miles, feet or connections affected?	
			in the distribution mains		
□ Lead service lines	(water main to bu	ilding) on either side o	of meter		
□ Lead goosenecks/p	oigtails				
Lead from solder,	caulking, alloys a	ad home plumbing			
Constructed AF	TER 1982		- Carrey		
Constructed BE	FORE 1983				
Copper from pipin	o and alloys, servi	ice lines and home plur	mbing		
				alain:	
* If you cannot c	onfirm the present	Know The	entioned materials, please	Lead Pipes	
Does the water system	n serve any conne	ctions that qualify as:	(√check all that apply)		
Yes Yes	□ No	Tier 1 Sites			
Yes	□ No	Tier 2 Sites			
☑ Yes	□ No	Tier 3 Sites			
☐ Yes	E No	Other Sites			
When sample site des	ignations were re-	cently verified as Tier signations: (\square check a)	l, Tier 2, Tier 3, or Other (Il that apply):	Representative), the following	
	nbing records			ormer water system personnel	
☐ On-site Inspe	ection of plumbin	g and/or meter box	Original records f	rom initial monitoring/site plan	
	m homeowner		☐ Period pre-1986 I	ocal plumbing codes	
☐ Tax office wr	itten records		☐ Certificate of occu	upancy	
☐ On-line parcel information (tax office website)			☐ Lead solder swab/scratch test		
☐ Other method	ds used:				
Were all available site lower priority level? Yes Are any of the sites li	es at the highest p. [Order of priority No	= Tier 1 (highest), Tie If No, explain: (Exparticipate) ed "Lead and Copper S	or 2, Tier 3, Other Represer camples: property was vac	ing Pool before adding sites of ntative (lowest)] (\sqrt{check box}) ant, homeowner refused to	
previous monitoring	periods? (V check	1-0	2 67 10/E 1 21 1 22	d 0 1 0 1 0 1	
□ Yes	IZ No [] N/A If Yes, y	ou MUST indicate this on	the new Sample Site Plan.	



	**	1		
	10024			
oes the distribution system piping contain any of the fol	llowing:	Estimated Amount (miles,		
loes your PWS have the following in its distribution?	feet or connections affected?			
/ check all that apply*)	ning in the distribution mains			
Lead pipe, piping with lead-lined interior, or lead joint Lead service lines (water main to building) on either s	ide of meter			
	THE STATE OF THE S			
Lead goosenecks/pigtails				
Lead from solder, caulking, alloys and home plumbing	10 corrections			
₹ Constructed AFTER 1982		10 corrections		
✓ Constructed BEFORE 1983				
Copper from piping and alloys, service lines and home	e plumbing			
* If you cannot confirm the presence of any of the af		explain:		
* it you cannot continue the presence of any of the ma				
	lands of that apply			
oes the water system serve any connections that qualify	as: (\ check all mat apply)			
Yes I No Tier I Site				
☐ Yes ☐ No Tier 2 Site				
Yes No Tier 3 Site				
☐ Yes ☐ No Other Site	25			
1.04 1	2.1			
Then sample site designations were recently verified as	Tier 1. Tier 2. Tier 3. or Other (Representative), the following		
ethods were used to determine the designations. Twelf	eck all that apply is	Representative), the following mer water system personnel		
ethods were used to determine the designations. (Vehicle Building plumbing records	Statement from for			
□ Building plumbing records □ On-site inspection of plumbing and or meter box	Statement from for Original records fr	mer water system personnel om initial monitoring site plan		
□ Building plumbing records □ On-site inspection of plumbing and or meter box □ Statement from homeowner	Statement from for Original records fr	mer water system personnel om initial monitoring site plan cal plumbing codes		
ethods were used to determine the designations. To end ☐ Building plumbing records ☐ On-site inspection of plumbing and or meter box ☐ Statement from homeowner ☐ Tax office written records	Statement from for Original records fr Period pre-1986 lo	mer water system personnel om initial monitoring site plan cal plumbing codes pancy		
ethods were used to determine the designations. (Vehicle Building plumbing records ☐ On-site inspection of plumbing and or meter box ☐ Statement from homeowner ☐ Tax office written records ☐ On-line parcel information (tax office website)	Statement from for Original records fr Period pre-1986 lo	mer water system personnel om initial monitoring site plan cal plumbing codes pancy		
ethods were used to determine the designations: (Vehicle Building plumbing records ☐ On-site inspection of plumbing and or meter box ☐ Statement from homeowner ☐ Tax office written records ☐ On-line parcel information (tax office website) ☐ Other methods used:	Statement from for Original records fr Period pre-1986 lo Certificate of occur Lead solder swab.	mer water system personnel om initial monitoring site plan cal plumbing codes pancy scratch test		
Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: ore all available sites at the highest priority. Ther level were priority level? [Order of priority = Tier I (highes If No. explain	Statement from for Original records fr Period pre-1986 to Certificate of occur Lead solder swab.	mer water system personnel om initial monitoring site plan cal plumbing codes pancy scratch test ling Pool before adding sites of entative (lowest)] (, check box)		
Entilding plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used:	Statement from for Original records fr Period pre-1986 lo Certificate of occu Lead solder swab, selected and listed in the Samp t). Tier 2. Tier 3, Other Represent (Examples) property was vac	mer water system personnel om initial monitoring site plan cal plumbing codes pancy scratch test ling Pool before adding sites of entative (lowest)] / , check box) cant. homeowner refused to		



Public Water System Name:			System PWS ID: 03/-0025				
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution?			Estimated Amount (miles, feet or connections affected?				
(V check all that apply	(v check all that apply*)			No			
□ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains □ Lead service lines (water main to building) on either side of meter			NO				
Lead goosenecks/pigtails			No				
□ Lead from solder, caulking, alloys and home plumbing			No				
□ Constructed AF					1/65		
☐ Constructed BE					ND		
□ Copper from piping	g and alloys, servi	ce lines and h	ome plumb	ing	NO		
* If you cannot co As STATE	onfirm the presence D 7ROAM 7	e of any of the	e aforement ATER	tioned materials, please	explain: NNEC		
Does the water system	n serve any connec	ctions that qu	alify as: (V	check all that apply)			
▼ Yes	□ No	Tier l	Sites			\$	
₹ Yes	□ No	Tier 2	Sites				
□ Yes	□ No	Tier,3	Sites				
☐ Yes	□ No	Other	Sites	· ·			
When sample site des	ignations were rec	ently verified	das Tierl, √checkall	Tier 2, Tier 3, or Other that apply):	(Represent	ative), the following	
☐ Building/plum				Statement from fo	rmer water	system personnel	
			Original records from initial monitoring/site plan				
☐ Statement from homeowner ☐ Period pre-1986			ocal plumbing codes				
☐ Tax office written records ☐ Certificate of occ			upancy				
	information (tax	office website	e)	☐ Lead solder swab	scratch tes	t	
☐ Other method:						····	
Were all available sit lower priority level?	es et the highest p	= Tier I (hto	olain: (Exa	d and listed in the Samp 2, Tier 3, Other Representations: property was va	Cillative (10	Wood Colly	
Are any of the sites I previous monitoring	isted on the attach periods? (√ check	ed "Lead and box)		mple Site Plan" a chan			
☐ Yes		□ N/A	If Yes, yo	ou MUST indicate this c	on the new	Sample Site Plan.	